Table of Contents

Background	1
Using the Advisory	2
Guidelines to Reduce Your Risks	2
Risk Comparison Table	2
Health Risks and Benefits from Eating Sport and Commercial Fish	3
Advisory Groups	4
Carp Advisory for all Indiana Rivers and Streams	4
Group 5 Waterways	4
Fish Consumption Guidelines	5
Commonly Asked Questions	6
Parasites and Tumors in Fish	6-
Summary	7
Indiana Streams and Rivers Advisory	8
Indiana Lakes and Reservoirs Advisory	19
Lake Michigan and Tributaries Advisory	22
Ohio River Advisory	22
Contacts for More Information	23
Indiana Fish Identification	23
Indiana Department of Natural Resources	24
Indiana Department of Environmental Management	24

2007 Indiana Fish Consumption Advisory

Background

We have prepared this booklet to support fishermen and those who like to eat fish by providing helpful information to make healthy choices. Fishing and eating fish from Indiana waterways can be safe and fun if you follow the suggestions on the following pages. In addition to describing healthy eating of sport-caught fish, interest has increased over the years about consuming commercial and farm-raised fish. We have therefore, included information in the Advisory.

The Indiana State Department of Health (ISDH), Indiana Department of Natural Resources (DNR), and the Indiana Department of Environmental Management (IDEM), with support from Purdue University, collaborate to produce this annual *Indiana Fish Consumption Advisory*.

The Advisory is based on the statewide collection and analysis of fish samples for long-lasting contaminants found in fish tissue, such as polychlorinated biphenyls (PCBs), pesticides, and/or heavy metals (e.g., mercury). Samples were taken from fish that feed at all depths of the water, predatory and bottom-feeding.

Well over 200 Indiana water bodies have been tested for fish contaminants through the years. Because testing is expensive, the focus of samples generally is to:

- Check water with known or suspected pollution sources
- Check lakes susceptible to mercury contamination
- Check waters where long-term contaminant trends are tracked

Criteria for the 2007 *Indiana Fish Consumption Advisory* were developed from the Great Lakes Sport Fish Advisory Task Force.

We have condensed this booklet to include only the most important points about sport fishing and fish consumption (including sport and commercial fish). We also removed most Group 2 fish from the tables, since the Guidelines on page 2 of the Advisory state "that a person should assume any fish you catch is a Group 2..." if it is not specifically listed.

Using the Advisory

It may not be legal to catch and keep all sizes of fish that we have included in this Advisory.

Please refer to the DNR's Indiana Fishing Guide for information about the legal size limits and number of fish that can be caught based upon the species of fish. Turn to page 24 in this Advisory to find out how to obtain a copy of the Indiana Fishing Guide, or log on to DNR's Web site at: www.lN.gov/dnr/.

Carefully read the instructions below, since meal advice depends upon the species and size of fish.

- 1. Measure the fish from the tip of the nose to the end of the tail fin.
- 2. Find the table that includes your fishing site. Look for the symbol showing the type of contaminant and the size of the fish that you caught. If there is no listing for the size of fish, keep in mind that larger fish are likely to be as contaminated, or more, than any that were tested. If you do not find the species of fish in the Advisory, then assume that the fish is in a Group 2 advisory.
- 3. While fish may have been tested for more than one contaminant, the symbol indicates the contaminant of greatest concern.

Guidelines to Reduce Your Risks

Follow this guidance:

- **Use the groupings** in the Advisory to determine the number of fish meals you can eat in a week or month.
- Assume that any fish you catch is a Group 2 if it is not listed or the site where you are fishing is not listed in the Advisory.
- Eat smaller, less fatty fish like pan fish (bluegill, perch, and crappie).
- Remove fat near the skin of the fish prior to cooking and broil, bake, or grill fish so the fat drips away.
- FEat at least 2 servings (3-4 ounces/serving) of fish per week (see page 5 for more information).

Risk Comparisons Risk of Death				
Estimated	Level of Risk (chances out of	Activity		
Advisory Group	1,000)	ricarny		
	35-125	Smoking 1-2 packs of cigarettes per day		
	7-30	Having 200 chest x-rays per year		
Level 5	5-30	Eating one 10-oz. meal per week of Group 5 fish		
	17	Driving a motor vehicle		
Level 4	11-12	Eating one 8-oz meal per week of mixed Great Lakes salmonids at 1984 contaminant levels		
Level 3	3-6	Eating one 8-oz meal per week of mixed Great Lakes salmonids at 1987 contaminant levels		
	0.1-6	Breathing air in the U.S. urban areas at early 1980's contaminant levels		
	3.5	Recreational boating		
	1-2	Drinking one 12-oz. beer per day		
	1.5	Recreational hunting		
Level 2	0.014	Complications from an insect bite or sting		

Health Risks & Benefits from Eating Sport & Commercial Fish General Health Risk

Your risk of getting cancer from eating contaminated fish cannot be predicted with certainty. Currently, cancer affects about 1 out of every 4 people by the age of 70, primarily due to smoking, diet, and hereditary risk factors. Exposure to contaminants in fish you eat may not increase your cancer risk at all. If you follow this Advisory over your lifetime, you should be able to lower your exposure, thus reducing your cancer risk from contaminants in fish.

Fish provide a diet high in protein and low in saturated fats when properly prepared. Many doctors suggest that eating one-half pound (8 ounces/ uncooked) of fish each week is helpful in preventing heart disease. Almost all fish may provide health benefits, since fish often replaces a high-fat food in the diet.

Since fish species differ in diet, habitat, growth rate, and physiology, they build up contaminants in their bodies at different rates. Long-term effects of human exposure to PCBs and pesticides have not been fully determined by health experts. People who regularly eat sport fish, including women of childbearing age and children, are particularly susceptible to contaminants that build up in the body over time. Because contaminants may produce harmful effects when consumed over a period of time, the Indiana State Department of Health (ISDH) advises that intake of these fish be limited. (See page 5.)

Contaminants in Fish

Polychlorinated biphenyls (PCBs), pesticides, and mercury collect in the soil, water, sediment, and in microscopic animals. They build up in greater amounts in larger, older fish and in predatory fish (fish that eat other fish). Contaminants are not usually found in smaller panfish such as bluegill and crappie.

Once in a lake, mercury is changed into methylmercury by bacteria and other processes. Fish absorb methylmercury from their food and it is tightly bound to the fish's muscles. There is no method of cooking or cleaning fish that will reduce the mercury.

PCBs and pesticides tend to be stored in the fat of fish, especially fatty fish such as carp and catfish. Unlike mercury, cleaning and cooking a fish to remove fat will lower the amount of PCBs in a fish meal. Most of the fat is located near the skin of the fish.

Eating a boneless, skinless fillet, with the fat layer along the belly flap and the midpoint of the back removed, will limit the amount of fat consumed.

PCBs and methylmercury build up in your body over time. It may take months or years of regularly eating contaminated fish to accumulate levels that are a health concern. If you follow this Advisory, the amount of methylmercury you take into your body is safely eliminated over time. Larger amounts of methylmercury may harm your nervous system. An unborn child is especially at risk of mercury poisoning.

Men typically face fewer health risks following exposure to contaminants. However, animal studies have also shown that mercury can damage sperm, which could result in fertility problems.

The Advisory advice for PCBs is intended to protect children from developmental problems. PCBs also cause changes in human blood, and in the liver and immune function of adults. The meal advice for PCB-contaminated fish is based on the developmental delays that have been measured in infants. It is difficult to say what other effects PCBs may have on anglers and their families, but PCBs cause cancer in laboratory animals and may cause cancer in humans.

Purchased Fish

People often ask about the levels of contaminants in fish bought in stores or restaurants. The U.S. Food and Drug Administration (FDA) sets tolerance levels for contaminants to regulate the interstate sale of fish. Recently, the FDA and the U.S. Environmental Protection Agency (EPA) issued fish consumption advice for women (of childbearing age) and children about commonly eaten commercial fish species. The FDA/EPA advice recommends that up to 12 ounces of fish that are low in mercury be eaten per week to gain the health benefits from fish and shellfish.

Please see the FDA/EPA Consumer Advice for more information and to determine which commercial fish species are safest. Their Web site is: http://www.cfsan.fdams/admehg3.html

Because fish bought in a store or restaurant do not come with labels that tell you the contaminant levels or even where the fish came from, it is up to the consumer to ask about the source of the fish. In addition to checking the FDA/EPA advice, it is important to eat a variety of fish species to make certain that you benefit the most from fish.

The Commercial Fish Consumption Table (page 5) separates two types of canned tuna into different categories by the amount a person can eat. "Light" tuna is made from young fish, while "white" tuna like albacore comes from older fish that have higher levels of mercury. When choosing canned tuna, "light" tuna is lowest in mercury but is also lower in the "healthy" fats found in fish.

Fish sticks from the grocery, fast-food sandwiches, or restaurant-prepared fish most often come from pollock, which is low in mercury.

Recent studies have discussed the levels of contaminants in farm-raised salmon versus wild salmon. Wild salmon have been shown to have very low levels of contaminants. While farm-raised salmon are said to have "significantly" higher levels than wild salmon, these levels of contaminants are still NOT high enough to be of serious concern. Farm-raised salmon are actually slightly higher in "helpful" omega-3 fatty acids than wild salmon.

There may be times when friends and family catch fish that you may want to eat. If there is no advice about how much you can eat, then assume it is a Group 2. (Refer to page 5 of this Advisory.) This means eating no more than 8 ounces (before cooking) in one week.

It is also likely that, at some point, you may eat more fish and shellfish in one week than you ordinarily would. There is little change in the level of methylmercury in that short period of time. Just lower the amount of fish that you eat over the next couple of weeks.

Advisory Groups

The chart on page 5 explains the fish groupings used throughout this Advisory to help in choosing the amount and type of fish that are safe to eat. Additionally, a list of fish species affected by "mercury" on a statewide basis has also been added to this chart.

For certain waters, more or less restrictive advice is needed, because fish have been found to contain higher or lower levels of mercury or PCBs. Please check the tables on pages 8-22.

Carp Advisory for all Indiana Rivers and Streams

Generally, carp are contaminated with PCBs. *Unless noted otherwise, carp in all Indiana rivers and streams fall under the following risk groups:*

Carp 15-20 inches Group 3
Carp 20-25 inches Group 4
Carp over 25 inches Group 5

Group 5 Waterways

All fish from the following waters are in the Group 5 advisory due to the high levels of contaminants.

DO NOT EAT ANY FISH CAUGHT IN THESE WATERS:

Clear Creek, Monroe County

Salt Creek, Downstream of Clear Creek in Monroe County and Lawrence County

Pleasant Run Creek, Lawrence County

Elliot Ditch, Tippecanoe County

Wea Creek, Tippecanoe County

Grand Calumet River/Indiana Harbor Canal, Lake County

Kokomo Creek, Howard County from U.S. 31 to Wildcat Creek

Wildcat Creek, Downstream of the Waterworks Dam in Kokomo

through Howard and Carroll Counties

Little Mississinewa River, Randolph County

Little Sugar Creek/Walnut Fork, Montgomery County

Sugar Creek, Montgomery County (I-74 to SR-32)

Stony Creek, Hamilton County

Advisory Groups of	the Indiana Fish Consumption Advisory
Group 1	Unrestricted consumption. One meal per week for women who are pregnant or breast-feeding, women who plan to have children, and children under the age of 15.
Group 2	Limit to one meal per week (52 meals per year) for adult males and females. One meal per month for women who are pregnant or breast-feeding, women who plan to have children, and children under the age of 15.
Group 3	Limit to one meal per month (12 meals per year) for adult males and females. Women who are pregnant or breast-feeding, women who plan to have children, and children under the age of 15 do not eat.
Group 4	Limit to one meal every 2 months (6 meals per year) for adult males and females. Women who are pregnant or breast-feeding, women who plan to have children, and children under the age of 15 do not eat.
Group 5	No consumption (DO NOT EAT).

IMPORTANT NOTE: For more detailed information, especially for the at-risk population, please review the 2006 Safe Eating Guidelines for Selected Sport Fish from Most of Indiana's Inland Waters.

Commercial Fish Consumption*			
Fresh or canned salmon; shellfish like shrimp, crab, and oysters; tilapia; herring; canned "light" tuna; scallops; sardines; pollock; cod; and catfish	Unlimited for all adults One meal per week **		
, , , , , , , , , , , , , , , , , , , ,	1 meal per week for adults One meal per month**		
Shark, swordfish, tile fish, king mackerel	1 meal per month for adult males and females Do not eat**		

*References:

- 1. USDHHS and US EPA 2004 EPA & FDA: Advice for Women Who Might Become Pregnant
- 2. Choose Wisely 2004, Wisconsin DNR
- 3. An Expectant Mother's Guide to Eating Minnesota Fish, 2004

A meal is 8 ounces (before cooking) of fish for a 150-pound person, or 2 ounces of uncooked fish for a 40-pound child. Tip: Subtract or add 1 ounce of uncooked fish for every 20 pounds of body weight.



^{**}Consumption guidelines for the at-risk population: women of childbearing years, nursing mothers, and all children under the age of 15 years.

Health Benefits

A 2002 touchscreen survey* conducted for the ISDH showed that **nearly 44 percent of Indiana residents eat little, if any, fish, whether commercially purchased or recreationally caught.** For this reason, the most important message the ISDH wants to share is, "Include fish as a part of your regular diet." The key to gaining the most health benefits from fish is to eat a variety of fish that are low in contaminants. (See pages 3 and 5.) Unlike women of childbearing age and young children, most men and postmenopausal women can eat moderate amounts of fish without being harmed by contaminants. Fish provide a high-protein, low-fat food, which is low in saturated fats. Many researchers suggest, and nutritionists recommend, that consuming 6 ounces of fish a week is beneficial in preventing heart disease.

It is important for people to continue eating fish, including salmon, whether or not it is farm-raised or wild, but at levels that are recommended by the ISDH to maximize benefits and minimize risks.

The health benefits gained from eating either farm-raised or sport-caught fish may far outweigh the risks associated with the low levels of contaminants found in these fish or the choice of eating no fish.

Fish of almost any species, lean or fat, may have substantial health benefits when they replace a high-fat food in the diet. Nutritionists recommend eating at least 2 servings (2-3 ounces/serving) per week. **Three ounces of cooked fish is about the size of a deck of cards.**

The information on the Grouping table for Indiana sport fish and the commercial Fish Consumption table (page 5) helps to provide safe and healthy choices.

*Indiana State Department of Health's Fish Consumption Advisory Booklet Survey, Survey of America, Aug-Sept. 2002

Commonly Asked Questions

What are PCBs?

PCBs are synthetic oils that were once widely used in electrical transformers and capacitors. PCBs break down very slowly in the environment.

What is mercury?

Mercury is a naturally occurring metal that does not break down but cycles between land, water, and air. Some mercury that reaches Indiana waters occurs naturally. Mercury is also released from coal-burning power plants and from burning household and industrial waste.

How can I tell if a fish is contaminated?

Contaminated fish may not smell, taste, or look different, but they can still pose an increased risk to anyone who eats them. This is especially true for pregnant mothers and their fetuses, babies, and children. The Fish Advisory informs you about which fish are contaminated.

What about pay-to-fish lakes?

Generally, fish caught in pay lakes are safe to eat. The ISDH recommends that consumption be limited to no more than one meal per week. (See page 5 to define a meal.)

Parasites and Tumors in Fish

Parasites

Anglers sometimes catch fish that contain worms, grubs, cysts, or lumps in the flesh. When cleaning fish, anglers may notice worms in or around the intestines of the fish or fungus growths on the skin, fins, or gills. These fish parasites are a normal part of the ecosystem in which the fish lives. While not nice to look at, the edible parts of the fish that have parasites can be eaten, provided they are thoroughly cooked.

Some of the most commonly seen parasites of fish are black spots, yellow grubs, and tapeworms. Most fish have parasites, and they seldom affect the well-being of the fish except under unusual conditions. **Parasites in fish are only a problem when fish are not thoroughly cooked or are eaten raw.**

Black Spot

Black spot is caused by a parasite called a fluke, which burrows into the skin of fish. The black pigment (about pinhead size) forms in the tissue surrounding the fluke and is a fish's reaction to the parasite. The fluke itself is actually a whitish color.

Yellow Grub

Yellow grubs are also caused by a fluke, which penetrates the skin of fish and curls up into a sac under the skin or in the muscle where it grows to be the grub. The grubs are often found in the flesh of fish near the dorsal fins. When freed from the sac, the grub may be up to ½-inch long.

Tapeworms

Young tapeworms are common in the organs and body cavity of many fish. They usually live in the internal organs of the fish. They resemble long, thin ribbons about 1/16-inch wide.

Tumors

Occasionally, anglers catch fish with external growths, tumors, sores, or other lesions. Such abnormalities generally result from viral or bacterial infections. Abnormalities in the liver or intestines are sometimes seen in fish such as white suckers and brown bullheads and can be caused by parasites or tumors. Concern about the potential effects of these diseases on the fish themselves, and the possible role of pollution in causing tumors in some coarse fish, has prompted ongoing investigations into these abnormalities. Growths on game fish caused by viruses include lymphocystis, dermal sarcoma, and lymphosarcoma.

Viruses infect fish skin through contact with infected fish during the spring spawning run, forming pale or white cauliflower-like growths. Lymphocystis does not kill affected fish, and tagging studies have shown that these fish can lose the growths by the following spring. There is no known health risk from consuming an infected fish once it has been skinned and cooked.

Dermal sarcoma, another viral disease affecting walleye, is caused by viruses that infect cells and cause growths just under the skin. These growths can be removed by skinning the fish.

The appearance of viral or bacterial infections in fish may be unattractive, but there is no evidence to suggest that these infections pose a threat to consumers.

Summary

Fish is a good source of protein, minerals, and vitamins and can be very healthy for you. As with many foods, you should eat certain fish in moderation. How fish is prepared, age, gender, and health are factors when choosing fish. **Use the chart on page 5 as a guide if you eat recreationally caught fish**. Recommendations are provided for store-bought/commercial (fresh, frozen, or canned fish) on page 5.

Some fish may absorb contaminants from the water where they live and from the food that they eat. The amount of these contaminants in the fish can increase over time. It is important to keep your exposure to these contaminants to a minimum by remembering four important facts:

- For sport-caught fish: larger, older, or fattier fish (e.g., catfish, carp, and bass) take in more contaminants such as PCBs.
- Mercury is bound to the meat and not to the fat of the fish. Cooking fish can reduce some contaminants, such as PCBs, but not mercury.
- Women of childbearing age, infants, and children are more at risk from contaminated fish than men (see table on page 5).

2007 Indiana Fish Consumption Advisory

Streams and Rivers

Location	Species	Fish Size (inches)	Contaminant	Group
All Indiana Rivers and Streams		45.00		
All Counties (unless specified	Carp	15-20		3
otherwise)		20-25	_	4
Aboit Creek		25+		5
	Creek Chub	l la ta F		1
Allen County Anderson River	Black Buffalo	Up to 5 25+		3
Perry County		Up to 7		1
Ferry County	Bluegill Carp	22+	D O	2
Spencer County	Channel Catfish	13+		3
Beanblossom Creek	Chamile Causi	101		
Monroe County	Channel Catfish	13+	П	3
Big Blue River	Chamile Calibii	101		<u> </u>
Henry County	Carp	19-24	П	3
	- w	24+		4
	Rock Bass	4-7		3
	Trook Bado	7+	_	4
	White Sucker	8-10		3
		10+	_	4
Rush County	Carp	19-24		3
,		24+		4
Shelby County	Carp	19-24		3
, ,		24+		4
	Golden Redhorse	Up to 18		3
		18+		4
	Northern Hogsucker	9-10		3
	· ·	10+		4
	River Redhorse	14+		3
	Rock Bass	4+		3
	Smallmouth Bass	15+		3
Johnson County	Carp	19-24		3
		24+		4
	Longear Sunfish	5+		3
	Northern Hogsucker	8-10		3
		10+		4
	Rock Bass	7+		3
	Smallmouth Bass	5-8		3
		8+		4
Big Camp Creek				
Jefferson County	Longear Sunfish	Up to 5		1
Big Creek				
Jefferson County	Longear Sunfish	Up to 5		1

Location	Species	Fish Size (inches)	Contaminant	Group
Big Monon Creek				
White County	Longear Sunfish	Up to 4		1
	White Sucker	Up to 10		1
Big Pine Creek				
Warren County	Black Redhorse	Up to 13		1
	Flathead Catfish	Up to 10		1
	Longear Sunfish	Up to 5		1
	Smallmouth Bass	11+		3
Big Raccoon Creek				
Parke County	Black Redhorse	Up to 11		1
	Carp	Up to 22		2
		22+		3
Blue River	Carp	28-29	0	2
Harrison County	Channel Catfish	15+		3
	Longear Sunfish	Up to 5		1
	Rock Bass	Up to 7		1
	Shorthead Redhorse	17+		3
	Spotted Bass	10+		3
Buck Creek	Longear Sunfish	5-6		3
Delaware County		6+		4
	White Sucker	14+		3
Cedar Creek	Carp	Up to 22		2
Allen County	River Chub	4+		3
	Channel Catfish	18+		3
Christiana Creek				
Elkhart County	Northern Hogsucker	Up to 14		1
	Rock Bass	Up to 7		1
	Yellow Bullhead	Up to 9		1
Clear Creek				
Monroe County	ALL SPECIES	ALL		5
Clear Creek				
Whitley County	Creek Chub	Up to 7		1
Crooked Creek				
Steuben County	Carp	23+		2
Deer Creek				
Carroll County	Carp	Up to 19		2
		19+		3
	Longear Sunfish	Up to 5		1
	Smallmouth Bass	10+	П	3

General Population ○ = Mercury □ = PCBs

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

(For women and children, please refer to the Guidelines on page 5.)

Page 8

Location	Species	Fish Size (inches)	Contaminant	Group
		(IIICIIC3)		

Location	Species	Fish Size (inches)	Contaminant	Group
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Eagle Creek	Channel Catfish	Up to 20		3
Marion County		20-23		4
-		23+		5
	White Sucker	13+		3
Easterday Ditch				
Kosciusko County	Carp	Up to 23		2
		23+		3
East Fork of White Lick Creek				
Hendricks County	Creek Chub	9+		3
	Northern Hogsucker	11+		3
	Yellow Bullhead	10+		3
East Fork of White River				
Bartholomew County	Carp	Up to 18		1
		18-23		2
		23+		3
	Flathead Catfish	Up to 13	_	1
		24+		3
	Golden Redhorse	13+		3
Jackson County	Bigmouth Buffalo	18+		3
	Carp	Up to 18	_	1
		18-23		2
		23+		3
	Channel Catfish	Up to 14		1
	Flathead Catfish	Up to 13		1
	Golden Redhorse	14-16		3
		16+		4
	Silver Redhorse	22+		3
	Smallmouth Bass	13+		3
	Smallmouth Buffalo	19-26		3
		26+	_	4
Lawrence County	Channel Catfish	Up to 15		3
Edwichide County	Chamilei Cathan	15-21		4
		21+		5
	Food at Dom			
	Freshwater Drum	10+		3
	Bigmouth Buffalo	Up to 18		3
		18+		4
	Flathead Catfish	10-16		3
		16+		4
	Largemouth Bass	Up to 11		3
		11-14		4
		14+		5
	Longear Sunfish	3+		3
	River Carpsucker	15+		3
	Sauger	14+		3
	Juugei	177		J

East Fork of White River Cont.				
Lawrence County Cont.	Shorthead Redhorse	Up to 14		3
		14-16		4
	-	16+		5
	Smallmouth Buffalo	Up to 15		4
		15+		5
	Spotted Sucker	17+		3
	Striped Bass	22+		4
Martin County	Carp	Up to 23		3
		23+		4
	Channel Catfish	12-19		3
		20+		4
	Freshwater Drum	10+		3
	Longear Sunfish	3+		3
	Shorthead Redhorse	Up to 14		3
		14-16		4
		16+		5
	Smallmouth Buffalo	Up to 15		4
		15+		5
Dubois County	Carp	22-24		3
		24+		4
	Channel Catfish	19+		3
	Flathead Catfish	24+		3
	Longear Sunfish	4+		3
East Fork of Whitewater River				
Wayne County	Channel Catfish	12-16		3
Traying Soundy	Criamion Gamon	16+	_	4
	Longear Sunfish	Up to 6		<u>·</u> 1
	Northern Hogsucker	Up to 9		1
East Fork of Wildcat Creek	1401410111 1 logodokel	CP 10 0		
	Corn	Lin to OO	ПО	0
Howard County	Carp	Up to 23		2
		23+		3
Eel River (West Fork White Riv	er Basin)			
Greene County	Sauger	18+		3
Eel River (Upper Wabash River	Basin)			
Whitley/Wabash/Miami/Cass Cou	unties			
Consumption of fish from the Eel (Group 3) for the general popular Exceptions to this advice for the	tion and NO CONSUMP1	TION by the a		
	Bluegill	6+		4
	Carp	24+		4
	·· r			

General Population	○ = Mercury	□ = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/we	eek Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT I	EAT
(For women and children, plea	ase refer to the Guidel	lines on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Elkhart River				
Elkhart County	Rock Bass	9+		3
	Smallmouth Bass	17+		3
	White Sucker	16+		3
Elkhorn Creek				
Randolph County	Creek Chub	Up to 3		1
Elliot Ditch				
Tippecanoe County	ALL SPECIES	ALL		5
Fall Creek	Carp	19-22		3
Madison County		22+		4
	Channel Catfish	Up to 22		3
		22+		4
	Rock Bass	7+		3
	Smallmouth Bass	15+	00	3
Fall Creek (Upstream of Ge	eist Reservoir)			
Hamilton County	Carp	16-23		2
		23+		3
	Channel Catfish	25+		3
Marion County	Carp	Up to 20		4
		20+		5
	Channel Catfish	Up to 18		3
		18-20		4
		20+		5
	Largemouth Bass	14+		3
Flatrock River				
Rush County	Longear Sunfish	All		1
Shelby County	Carp	22-23		2
		23+		3
	Flathead Catfish	Up to 18		1
	Longear Sunfish	All		1
Bartholomew County	Longear Sunfish	All		1
Galena River (South Branc				
LaPorte County	Creek Chub	Up to 7		3
Graham Creek				
Jennings County	Longear Sunfish	Up to 6		1

General Population	○ = Mercury	□ = PCBs

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

Location	Species	Fish Size (inches)	Contaminant	Group
Great Miami River				
Dearborn County	Carp	16-20		4
	-	20+		5
	Channel Catfish	Up to 15		4
	-	15+		5
	Largemouth Bass	18+		3
	White Crappie	8-11		3
		11+		4
Hanna Creek	Carp	Up to 16		1
Union County		16+		2
Honey Creek				
White County	Largemouth Bass	20+		3
Indian Creek (Whitewater Basir	n)			
Union County	Carp	Up to 9		1
•	•	9+	0	2
Indian Creek (Ohio River Valley	<i>(</i>)			
Harrison County	Flathead Catfish	Up to 13		1
•	Longear Sunfish	Up to 6		1
Iroquois River				
Jasper/Newton Counties	Carp	Up to 19		1
		28+		3
	Channel Catfish	Up to 18		1
	Golden Redhorse	Up to 15		1
	Rock Bass	Up to 6		1
	Shorthead Redhorse	Up to 12		1
Juday Creek				
St. Joseph County	White Sucker	17+		3
Kankakee River				
LaPorte/Lake/Newton Counties	Bigmouth Buffalo	22+		3
	Black Crappie	Up to 10		1
	Bluegill	Up to 6		1
	Quillback	15+		3
	Rock Bass	Up to 8		1
	Shorthead Redhorse	Up to 13		1
	Silver Redhorse	20+		3
	Smallmouth Buffalo	22-28		3
		28-32		4
		32+		5
	White Crappie	Up to 9		1

Location	Species	Fish Size	Contaminant	Group
Kalli and One of	•	(inches)		
Killbuck Creek	Carp	19-23	_	2
Madison County		23+		3
	1 0	5.0	_	
	Longear Sunfish	5-6		3
	O II II . D	6+		4
1411 0 1	Smallmouth Bass	13+		3
Kilmore Creek	Carp	Up to 12		1
Clinton County	Creek Chub	Up to 7		1
Kokomo Creek			_	_
Howard County	ALL SPECIES	ALL		5
Laughery Creek				
Dearborn/Ohio Counties	Carp	All		2
Dearborn	White Crappie	Up to 10		1
Little Blue River (Ohio River	•			
Crawford County	Bluegill	Up to 7		1
	Carp	Up to 23		1
	Channel Catfish	16+		3
	Freshwater Drum	18+		3
	Largemouth Bass	Up to 10		1
		18+		3
	Sauger	14+		3
	White Crappie	Up to 9		1
Little Blue River				
Shelby County	Northern Hogsucker	11+		3
Little Calumet River				
Lake County	Carp	ALL		5
	White Sucker	Up to 11		1
	Yellow Bullhead	Up to 10		1
Porter County	Black Buffalo	All		3
	Bluegill	Up to 7		1
	Carp	Up to 22		3
		23+		4
	Flathead Catfish	All		3
Little Mississinewa River				
Randolph County	ALL SPECIES	ALL		5
Little Pigeon Creek	Bluegill	Up to 5		1
Warrick County	Channel Catfish	17+		3
•				
	Freshwater Drum	19+		3
	Largemouth Bass	11+		3
	Sauger	18+		3
Little Pipe Creek		-		-
Miami County	Creek Chub	Up to 5		1
Little Salt Creek	0.00 0MD	Op 100		•
Lawrence County	Longear Sunfish	Up to 4		1
Lawrence County	Lungear Suminsm	υρ ιυ 4		ı

Location	Species	(inches)	Contaminant	Group
Little Sugar Creek/East Fork W	/hite River Basin			
Hancock County	Creek Chub	All		3
Little Sugar Creek/Walnut Fork	Sugar Creek to Sugar	Creek		
Montgomery County	ALL	ALL		5
Maumee River				
Allen County	Bigmouth Buffalo	20+		3
	Carp	Up to 20		4
		20-22		5
	Channel Catfish	14-16		3
		16+		4
	Freshwater Drum	All		3
	Largemouth Bass	9+		3
	River Redhorse	12-14		3
		14+		4
	Rock Bass	7-8		3
		8+		4
	Sauger	24+		3
	Shorthead Redhorse	14-16		3
		16+		4
	Walleye	Up to 21		4
		21+		5
Middle Fork Wildcat Creek				
Tippecanoe County	Black Redhorse	Up to 10		1
	Carp	Up to 22		2
		22+		3
*****	Golden Redhorse	Up to 10		1
Mill Creek	0	11		
Fulton County Mississinewa River	Creek Chub	Up to 5		1
Consumption of fish from the Misper month (Group 3) for the gene population. Exceptions to this ac	eral population and NO C	CONSUMPT	ION by the at-ris	
Randolph County	Carp	Up to 18		4
		18+		5
	Channel Catfish	Up to 15		4
		15+		5
	Green Sunfish	3+		5
	Quillback	15+		4
	Smallmouth Bass	14+		4
General Population	○ = Mercury	□ = PCI	Bs	
Group 1 = Unlimited meals	Group 2 = 1 meal/w	veek Gro	up 3 = 1 meal	/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT	EAT		
(For women and children, please refer to the Guidelines on page 5.)				

Location	Species	Fish Size (inches)	Contaminant	Group
Mississinewa River Cont.				
Randolph County Cont.	White Crappie	10+		4
	White Sucker	10+		4
Delaware County	Carp	21+		4
	Channel Catfish	21+		4
	Quillback	15+		4
	White Sucker	10+		4
Grant County	Carp	21+		4
	Channel Catfish	24+		4
	Flathead Catfish	17+		4
	Quillback	13+		4
	White Sucker	10+		4
Miami County	Carp	15-20		3
		20-25		4
		25+		5
Mud Creek				
Fulton County	Creek Chub	Up to 7		1
-	White Sucker	Up to 11		1
Muddy Fork of Sand Creek		•		
Decatur County	Black Redhorse	15+	0	3
-	Largemouth Bass	6-11		3
	-	11+		4
	Longear Sunfish	Up to 4		1
	Northern Hogsucker	6-10		3
	· ·	10+		4
	White Sucker	10-12		1
Muscatatuck River				
Jackson/Washington Counties	Bigmouth Buffalo	26+		3
	Carp	23+	0	3
	Channel Catfish	Up to 21		1
	Smallmouth Buffalo	23+		3
North Fork Salt Creek				
Brown County	Carp	23+	0	2
	Longear Sunfish	All		1
North Fork Vernon Fork Musc	atatuck River			
Jennings County	Carp	20+	0	2
	Longear Sunfish	All		1

General Population	○ = Mercury □] = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EAT	
(For women and children, plea	ase refer to the Guidelines	on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Otter Creek				
Vigo County	Black Redhorse	14+		3
	Spotted Bass	8+	0	3
Paw Paw Creek				
Miami County	Creek Chub	Up to 7		1
	White Sucker	Up to 10		1
Patoka River				
Dubois County	Bigmouth Buffalo	21+	0	3
	Channel Catfish	19+		3
Gibson County	Black Buffalo	25+		3
	Channel Catfish	18+		3
	Flathead Catfish	20+		3
Pike County	Freshwater Drum	22+		3
Pigeon Creek (St. Joseph Rive	r Basin)			
Steuben County	Carp	21-25		3
		25+		4
Pigeon Creek (Ohio River Basi	n)			
Vanderburgh County	Channel Catfish	11-13		3
		14+		4
	Flathead Catfish	Up to 18		3
	Freshwater Drum	19+		3
Pigeon River				
LaGrange County	Hornyhead Chub	Up to 6		1
	Rock Bass	Up to 8		1
Pipe Creek				
Madison County	White Sucker	12+		3
Miami County	Creek Chub	Up to 7		1
	White Sucker	Up to 10		1
Pleasant Run Creek	Willio Guolloi	Op 10 10		· ·
Lawrence County	ALL SPECIES	ALL		5
Prairie Creek	ALL SPECIES	ALL		<u> </u>
Boone County	Creek Chub	6-7	П	3
Richland Creek	Creek Criub	0-7	Ш	3
Monroe/Greene/Owen Counties	District Dellins	40.		0
Worlde/Greene/Owerr Counties	Black Redhorse	13+		3
	Creek Chub	5-7		3
	Foot of B	7+		4
	Freshwater Drum	15+		3
	Largemouth Bass	13+		3
	Longear Sunfish	6+		3
	Rock Bass	7+		3
	Spotted Bass	12+		3
	White Sucker	8-11		3
		11+		4

Location	Species	Fish Size (inches)	Contaminant	Group
Rock Creek				
Huntington County	Carp	20+	0	2
	Longear Sunfish	Up to 4		1
Salamonie River				
Jay/Blackford/ Huntington/	Carp	Up to 19		1
Wabash Counties		19+		2
	Freshwater Drum	Up to 11		1
	Golden Redhorse	Up to 11		1
	Rock Bass	Up to 6		1
	Spotted Sucker	Up to 10		1
	White Crappie	Up to 7		1
	White Sucker	Up to 10		1
Salt Creek Monroe County**	(tailwaters of Monroe Rese	rvoir Dam to C	Clear Creek)	
	Freshwater Drum	Up to 16		4
		16+		5
	Striped Bass	12+		3
	Walleye	15-21		3
			_	4
		21+		4
Salt Creek Monroe County (c	confluence of Clear Creek to			4
Lawrence County **This listing is based on limite from these waters may migrate	ALL SPECIES and data. It should be noted be from the confluence of Cle	o Lawrence Co ALL that fish migra ear Creek and	ounty) Ite. Fish not sa Salt Creek, 1.3	5 ampled 3 miles
Salt Creek Monroe County (c Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor	o Lawrence Co ALL that fish migra ear Creek and ries. Future s	ounty) Interpolate. Fish not sa Salt Creek, 1.3 sampling of the	5 ampled 3 miles Salt
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor	o Lawrence Co ALL that fish migra ear Creek and ries. Future s	ounty) Interpolate. Fish not sa Salt Creek, 1.3 sampling of the	5 ampled 3 miles Salt
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor	o Lawrence Co ALL that fish migra ear Creek and ries. Future s	ounty) Interpolate. Fish not sa Salt Creek, 1.3 sampling of the	5 ampled 3 miles Salt
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Cle ve No Consumption adviso nroe Reservoir Dam is plan	o Lawrence Co ALL that fish migra ear Creek and tries. Future s aned for more	ounty) Interpolate. Fish not sa Salt Creek, 1.3 sampling of the	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Cla ve No Consumption adviso nroe Reservoir Dam is plan	o Lawrence Co ALL that fish migra ear Creek and ries. Future s aned for more	ounty) Inte. Fish not sa Salt Creek, 1.: ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Cla ve No Consumption adviso nroe Reservoir Dam is plan	that fish migralear Creek and pries. Future so need for more so Up to 7	ounty) Inte. Fish not see Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo	ALL SPECIES and data. It should be noted be from the confluence of Cla ve No Consumption adviso nroe Reservoir Dam is plan Black Redhorse Carp	that fish migralear Creek and pries. Future so and for more so up to 7 13-27 27+	ounty) Inte. Fish not see Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt o results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Cla ve No Consumption adviso nroe Reservoir Dam is plan Black Redhorse Carp Longear Sunfish	o Lawrence Co ALL that fish migra ear Creek and vries. Future s nned for more Up to 7 13-27 27+ Up to 4	ounty) Inte. Fish not see Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant Black Redhorse Carp Longear Sunfish Northern Hogsucker	o Lawrence Co ALL that fish migra ear Creek and vries. Future s nned for more Up to 7 13-27 27+ Up to 4 Up to 8	ounty) Inte. Fish not see Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt a results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plan Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker	o Lawrence Co ALL that fish migra ear Creek and vies. Future s nned for more Up to 7 13-27 27+ Up to 4 Up to 8 Up to 12	ounty) Inte. Fish not see Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt a results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant. Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker White Sucker	o Lawrence Co ALL that fish migra ear Creek and ries. Future s nned for more Up to 7 13-27 27+ Up to 4 Up to 8 Up to 12 Up to 8	ounty) Inte. Fish not sa Salt Creek, 1.: ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant. Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker White Sucker	Up to 7 13-27 27+ Up to 8 Up to 12 Up to 8 Up to 8 10-12	ounty) Inte. Fish not sa Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings Counties Silver Creek	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant. Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker White Sucker	Up to 7 13-27 27+ Up to 8 Up to 12 Up to 8 Up to 8 10-12	ounty) Inte. Fish not sa Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings Counties	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant. Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker White Sucker Yellow Bullhead	Up to 7 Up to 7 13-27 27+ Up to 4 Up to 8 Up to 12 Up to 8 10-12 12+	ounty) Inte. Fish not sa Salt Creek, 1.3 ampling of the comprehensive	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings Counties Silver Creek	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant. Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker White Sucker Yellow Bullhead	Up to 7 13-27 27+ Up to 4 Up to 8 Up to 8 10-12 12+	ounty) Inte. Fish not sa Salt Creek, 1.: ampling of the comprehensive O O O	5 ampled 3 miles Salt e results.
Lawrence County **This listing is based on limite from these waters may migrate south. Those water bodies ha Creek tailwaters below the Mo Sand Creek Decatur/Jackson/Jennings Counties Silver Creek	ALL SPECIES and data. It should be noted be from the confluence of Clave No Consumption advisor nroe Reservoir Dam is plant. Black Redhorse Carp Longear Sunfish Northern Hogsucker River Carpsucker White Sucker Yellow Bullhead Carp	Up to 7 13-27 27+ Up to 4 Up to 8 Up to 12 Up to 8 10-12 12+ 21-25 25+	ounty) Inte. Fish not sa Salt Creek, 1.: ampling of the comprehensive O O O	5 mmpled 3 miles Salt e results.

Location	Species	Fish Size (inches)	Contaminant	Group
South Fork Wildcat Creek				
Clinton/Tippecanoe Counties	Black Redhorse	13+		3
	Carp	Up to 18		2
		18-26		3
		26+		4
	Channel Catfish	19+		3
	Creek Chub	7+		3
	Golden Redhorse	11+		3
	Longear Sunfish	4+		3
	Rock Bass	7+		3
	Smallmouth Bass	10+		3
	White Sucker	12+		3
Stony Creek				
Hamilton County	ALL SPECIES	ALL		5
Stouts Creek				
Monroe County	Creek Chub	8+		3
St. Joseph River (Lake Erie B	asin)			
Allen County	Black Crappie	9-11		3
-		11+		4
	Black Redhorse	13-16		3
		16+		4
	Carp	Up to 20		2
	Channel Catfish	16+		3
	Golden Redhorse	12-13		3
		13+		4
	Largemouth Bass	Up to 11		1
	Rock Bass	7-9		3
		9+		4
	Spotted Sucker	Up to 14		1
	White Crappie	Up to 11		1
St. Joseph River (Lake Michig	an Basin)			
Elkhart County	Bluegill	Up to 8		1
	Carp	25-28		3
		28+		4
	Channel Catfish	29+		3
	Golden Redhorse	17+		3
	Northern Hogsucker	15+		3
	Rock Bass	Up to 7		1

General Population	○ = Mercury	□ = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/we	ek Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT E	EAT
(For women and children, plea	ase refer to the Guidel	ines on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
St. Joseph River (Lake Michiga	an Basin) Cont.			
Elkhart County Cont.	Shorthead Redhorse	15-17		3
		17+		4
	Walleye	16+		3
	White Sucker	Up to 14		1
St. Joseph County (Baugo Bay	Bluegill	Up to 8		1
Area)	Channel Catfish	Up to 22		3
		22+		4
	Largemouth Bass	Up to 13		1
	Rock Bass	Up to 8		1
	White Sucker	Up to 14		1
St. Joseph County	Black Redhorse	16-18		3
		18+		4
	Bluegill	Up to 7		3
		7+		4
	Carp	Up to 20		4
	Channel Catfish	All		4
	Golden Redhorse	All		5
	Largemouth Bass	14+		3
	Quillback	18+		3
	Rainbow Trout (also	25-31		3
	known as Steelhead)	31+		4
	Shorthead Redhorse	15-19		3
		19+		4
	Smallmouth Bass	9+		3
	White Sucker	14-16		3
	Yellow Bullhead	Up to 10		2
St. Marys River		·		
Allen County	Black Redhorse	15+		3
	Carp	Up to 20		3
		20+		4
	Channel Catfish	13-15		3
		15+		4
	Largemouth Bass	Up to 15	ПО	3
	-	15+		4
	Silver Redhorse	17+		3
	White Sucker	11+		3

General Population	○ = Mercury [□ = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EAT	Γ
(For women and children, plea	ase refer to the Guideline	s on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Sugar Creek (East Fork Wh	nite River Basin)			
Hancock/Johnson/Shelby	Black Redhorse	9-16		1
Counties	Carp	Up to 24	0	2
		24+	0	3
	Longear Sunfish	Up to 5		1
	Northern Hogsucker	Up to 11		1
Sugar Creek, Walnut Fork	Northern Hogsacker	Op to 11		1
Montgomery County				
All fish in this upstream porti- than one meal per week (Gru general population are listed	oup 2) for the general popula			
	Black Redhorse	Up to 14 14+		3 4
Sugar Creek (Middle Waba	ch Divor Bacin)	147		4
Montgomery County - Upstr All fish upstream of I-74 are have been found to be much	located well above the know lower in contaminants. Foll			-
Guidelines. Exceptions to the	iis are iisteu.			
Guidelines. Exceptions to th	Black Redhorse	Up to 13		1
Montgomery County - I-74 to	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creek s	Up to 6		1 e than six
Montgomery County - I-74 to	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creeks the general population and	Up to 6 Should be limit NO CONSUM	PTION by the	1 e than six
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creeks the general population and	Up to 6 Should be limit NO CONSUM	PTION by the	1 e than six
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creeks the general population and is advice for the general population	Up to 6 should be limit NO CONSUM ulation are list	PTION by the	1 e than six e at-risk
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for	Black Redhorse Longear Sunfish to State Road 32 In this reach of Sugar Creeks the general population and is advice for the general population Black Redhorse	Up to 6 should be limit NO CONSUM vulation are list	PTION by the ted.	1 e than six e at-risk 5
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for	Black Redhorse Longear Sunfish to State Road 32 In this reach of Sugar Creek in the general population and its advice for the general population and the state of the sta	Up to 6 should be limit NO CONSUM ulation are list 13+ 14+	PTION by the ted.	1 e than six e at-risk 5 5
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th	Black Redhorse Longear Sunfish to State Road 32 In this reach of Sugar Creeks the general population and is advice for the general pop Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass	Up to 6 should be limit NO CONSUM ulation are list 13+ 14+ 13+ 9+	PTION by the ted.	1 e than six e at-risk 5 5 5 5 5
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for	Black Redhorse Longear Sunfish o State Road 32 In this reach of Sugar Creeks of the general population and is advice for the general pop Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creeker the general population and	Up to 6 should be limit NO CONSUM ulation are list 13+ 14+ 13+ 9+ 9+ cluding stream a should be limit NO CONSUM	PTION by the ted.	1 e than six e at-risk 5 5 5 5 g Shades re than one
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th Montgomery County - State and Turkey Run State Parks Consumption of any fish from meal per month (Group 3) for	Black Redhorse Longear Sunfish o State Road 32 In this reach of Sugar Creeks of the general population and is advice for the general pop Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creeker the general population and	Up to 6 should be limit NO CONSUM ulation are list 13+ 14+ 13+ 9+ 9+ cluding stream a should be limit NO CONSUM	PTION by the ted.	1 e than six e at-risk 5 5 5 5 g Shades re than one
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th Montgomery County - State and Turkey Run State Parks Consumption of any fish from meal per month (Group 3) for	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creeks of the general population and is advice for the general population Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creeks or the general population and as to this advice for the general	Up to 6 should be limit NO CONSUM tulation are list 13+ 14+ 13+ 9+ 9+ cluding stream a should be lim NO CONSUM tral population	PTION by the ted.	1 se than six at-risk 5 5 5 5 g Shades re than one y fish by the
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th Montgomery County - State and Turkey Run State Parks Consumption of any fish from meal per month (Group 3) for	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creeks of the general population and is advice for the general population Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creeker the general population and instead to this advice for the general black Redhorse	Up to 6 should be limit NO CONSUM rulation are list 13+ 14+ 13+ 9+ 9+ 9+ cluding stream I NO CONSUM ral population	PTION by the ted.	1 than six at-risk 5 5 5 5 g Shades re than one y fish by the
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th Montgomery County - State and Turkey Run State Parks Consumption of any fish from meal per month (Group 3) for	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creeks of the general population and is advice for the general population Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creeker the general population and instead to this advice for the general black Redhorse	Up to 6 should be limit NO CONSUM rulation are list 13+ 14+ 13+ 9+ 9+ 9+ cluding stream NO CONSUM ral population 15+ Up to 13	PTION by the ted.	1 se than six at-risk 5 5 5 5 g Shades re than one y fish by the
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th Montgomery County - State and Turkey Run State Parks Consumption of any fish from meal per month (Group 3) for	Black Redhorse Longear Sunfish o State Road 32 in this reach of Sugar Creek in the general population and is advice for the general population and is advice for the general population Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creek or the general population and its to this advice for the general sto this advice for the general Black Redhorse Channel Catfish	Up to 6 should be limit NO CONSUM rulation are list 13+ 14+ 13+ 9+ 9+ 9+ cluding stream NO CONSUM ral population 15+ Up to 13 20+	PTION by the ted.	1 se than six at-risk 5 5 5 5 g Shades re than one y fish by the
Montgomery County - I-74 to Consumption of any fish from meals per year (Group 4) for population. Exceptions to th Montgomery County - State and Turkey Run State Parks Consumption of any fish from meal per month (Group 3) for	Black Redhorse Longear Sunfish of State Road 32 In this reach of Sugar Creek is the general population and is advice for the general population Black Redhorse Channel Catfish Freshwater Drum Rock Bass Smallmouth Bass Road 32 to Parke County income this portion of Sugar Creek or the general population and its to this advice for the general population. Black Redhorse Channel Catfish Flathead Catfish	Up to 6 should be limit NO CONSUM rulation are list 13+ 14+ 13+ 9+ 9+ 9+ cluding stream NO CONSUM ral population 15+ Up to 13 20+ 23+	PTION by the ted.	1 se than six at-risk 5 5 5 5 g Shades re than one y fish by the 4 2 4 4

Location	Species	Fish Size (inches)	Contaminant	Group
Sugar Creek (Middle Wab	ash River Basin) (Cont.)			
Parke County to the Wabas	sh River			
meal per week (Group 2) fo	om this portion of Sugar Creek or the general population and -risk population. Exceptions t	limited consum	otion of one m	eal per
	Black Redhorse	14+		3
	Channel Catfish	13-20		3
		20+		4
	Freshwater Drum	16+		3
	Sauger	17+		3
	Smallmouth Bass	15+		3
	Spotted Bass	15+		4
Tanners Creek				
Dearborn County	Bluegill	Up to 6		1
	Carp	19-21	_0	2
	 	21+		3
	Largemouth Bass	Up to 13	=-	1
		17+		3
Tippecanoe River				
Kosciusko County (Osweg	· · · · · · · · · · · · · · · · · · ·			
	Bluegill	Up to 5		1
	Carp	Up to 23		2
		23+		3
	Longear Sunfish	Up to 5		1
	Rock Bass	Up to 6		1
	Warmouth	Up to 6		1
Kosciusko County (Downst		_	_	_
	Bluegill	6+	<u> </u>	3
	Carp	20-27		3
		27+		4
	Redhorse Species	16-18		3
Fulton County:	Corn	18+		4
Fulton County	Carp	Up to 24		2
Bulooki County	Corp	24+ 16-25		2
Pulaski County	Carp		П	
	Longor Cunfish	25+	Ц	3
Carroll County	Longear Sunfish	Up to 4	ПО	1
Carroll County	Carp	21-22		2 3
Troil Crook		22+		<u>ა</u>
Trail Creek			_	
LaPorte County	Brown Trout	18+		3
	Carp	Up to 23		4
		23+		5
	Rock Bass	10+		3

Location	Species	Fish Size (inches)	Contaminant	Group
Trail Creek Cont.				
LaPorte County Cont.	Smallmouth Bass	14-19		3
		19+		4
	Walleye	18-27		3
		27+		4
Travers Ditch				
Fulton County	Blacknose Dace	Up to 2		1
Unnamed Tributary of Eel Rive	er			
Miami County	Creek Chub	Up to 3		1
Wabash River				
Adam and Wells Counties	Channel Catfish	21+		3
	Freshwater Drum	Up to 12		1
	Golden Redhorse	Up to 13		1
	White Crappie	Up to 9		1
Huntington and Wabash	Blue Sucker	21-26		3
Counties		26+		4
	Freshwater Drum	Up to 12		1
	White Bass	11-21		3
		21+		4
Miami, Cass, Carroll, and	Black Redhorse	19+		3
Tippecanoe (upstream of	Blue Sucker	21-26		3
Lafayette) Counties		26+		4
	Channel Catfish	15+		3
	Sauger	13+		3
	Shorthead Redhorse	15+		3
	Smallmouth Buffalo	Up to 20		3
		20+		4
Tippecanoe (downstream from	Bigmouth Buffalo	18+		3
Lafayette), Fountain, Warren, Vermillion and Parke Counties	Blue Sucker	21-26		3
vernillion and Farke Counties		26+		4
	Carpsuckers	Up to 13		3
		13-19		4
		19+		5
	Channel Catfish	Up to 20		3
		20+		4
	Flathead Catfish	21+		3
	Paddlefish	34+		3
	Sauger	13+		3
	Smallmouth Buffalo	Up to 20		3
		20+		4

General Population	○ = Mercury	□ = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/wee	ek Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT E	AT
(For women and children, plea	ase refer to the Guidelir	nes on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Wabash River Cont.				
Vigo, Sullivan and Knox Counties	Bigmouth Buffalo	21-24		3
vigo, Gainvair and Tallox Gournies		24+		4
	Blue Sucker	21-26		3
		26+		4
	Carpsuckers	17+		3
	Channel Catfish	13-22		3
		22+		4
	Flathead Catfish	21+		3
	Freshwater Drum	16+		3
	Paddlefish	34+		3
	Sauger	13+		3
	Shovelnose Sturgeon	30+		3
	Striped/Wiper Bass	10-12		3
		12+		4
Gibson and Posey Counties	Bigmouth Buffalo	21-24		3
, , , , , , , , , , , , , , , , , , , ,	J	24+		4
	Blue Sucker	21-26		3
		26+		4
	Bluegill	Up to 6		1
	Carpsuckers	17+		3
	Channel Catfish	20+		3
	Flathead Catfish	21+		3
	Freshwater Drum	16+		3
	Paddlefish	34+		3
	Sauger	13+		3
	Shovelnose Sturgeon	30+		3
	Striped/Wiper Bass	10-12 12+		3 4
	White Bass	11-21		3
	Wille Dass	21+		4
Wea Creek		<u></u>		7
Tippecanoe County	ALL SPECIES	ALL		5
West Fork of White River				
Randolph County	Carp	18-22		2
		22+		3
	Channel Catfish	14-16		3
		16+		4
	Creek Chub	8+		3
	Longear Sunfish	5+		3

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(For women and children, plea	ase refer to the Guidelines	s on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
West Fork of White River Cont	•			
Randolph County Cont.	Quillback	13-18		3
		18+		4
	Spotted Sucker	11-13		3
		13+		4
Delaware County	Black Bullhead	9+		3
	Black Redhorse	14-16		3
		16+		4
	Channel Catfish	14-16		3
		16+		4
	Largemouth Bass	10-15		3
		15+		4
	Quillback	13-18		3
		18+		4
	Spotted Sucker	11-13		3
	•	13+		4
	White Sucker	15+		3
Madison County	Green Sunfish	6+		3
,	Spotted Sucker	11+		3
Hamilton County	Carp	Up to 17		3
,		17-20		4
		20+		5
	Largemouth Bass	11-17		3
		17+		4
	Longear Sunfish	4-9		3
	0.3111	9+		4
	Quillback	13-18 18+		3 4
Marion County (Upstream of	Largemouth Bass	11-16		3
Broad Ripple Dam)	Largemoun Dass	16+	ä	4
Marion County (Downstream of	Bluegill	Up to 6		1
Broad Ripple Dam)	Carp	Up to 19		4
		19+		5
	Channel Catfish	12-17		3
		17+		4
	Flathead Catfish	13-15		3
	r idanoda Gamon	15+		4
	Largemouth Bass	17+		3
	River Carpsucker	14-17		3
	Tittor Garpodono.	17+		4
	Quillback	13-18		3
		18+	ä	4
	Smallmouth Bass	11+		3
	Spotted Bass	11-13		3
	-7000 2000	13+		4
		101		7

Location	Species	Fish Size (inches)	Contaminant	Group
West Fork of White River (0	Cont.)			
Morgan County	Black Redhorse	15-16		3
		16+		4
	Carp	16-27		3
		27+		4
	Channel Catfish	18-22		3
		22+		4
	Flathead Catfish	Up to 30		4
		30+		5
	Largemouth Bass	16+		3
	Quillback	13-18		3
		18+		4
	River Carpsucker	14-17		3
	Smallmouth Bass	15-17		3
		17+		4
	Spotted Bass	11-13		3
		13+		4
	Spotted Sucker	11-13		3
		13+		4
Owen County	Bigmouth Buffalo	24+		3
	Channel Catfish	15+		3
	Freshwater Drum	15+		3
	Quillback	13-18		3
		18+		4
	River Carpsucker	15+		3
	Sauger	Up to 14		3
		14+		4
	Spotted Bass	11+		3
	Spotted Sucker	11-13		3
		13+		4
	White Bass	14-15	0	3
		15+		4
Greene County	Bigmouth Buffalo	20+		3
	Channel Catfish	14-16		3
		16+		4
	Quillback	18+		3
	River Carpsucker	15+		3
	Spotted Sucker	11-13		3
		13+		4
Daviess County	Bigmouth Buffalo	19+		3
	Channel Catfish	18+		3
	Flathead Catfish	14+		3

Location	Species	Fish Size (inches)	Contaminant	Group
West Fork of White River (Co	ont.)			
Daviess County Cont.	Quillback	13-18		3
		18+		4
	Spotted Sucker	11-13		3
		13+		4
	White Bass	14-15		3
		15+		4
White River				
Pike/Gibson Counties	Bigmouth Buffalo	25+		3
	Channel Catfish	18+		3
	Flathead Catfish	16+		3
	Largemouth Bass	17+	0	3
	Quillback	13-18		3
		18+		4
	Smallmouth Bass	12+	0	3
	Smallmouth Buffalo	18-22		3
		22+		4
	Spotted Bass	9+		3
	Spotted Sucker	11-13		3
		13+		4
White Lick Creek				
Hendricks County	Channel Catfish	22+		3
	Smallmouth Bass	14+		3
Morgan County	Channel Catfish	22+		3
	Smallmouth Bass	12+		3
Whitewater River (Greens Fork, Martindale Cree	ek, Middle Fork, Nolands F	ork, West For	k)	
Wayne/Fayette/	Black Redhorse	22+	0	3
Franklin/Dearborn Counties	Carp	19-25		2
		25+		3
	Channel Catfish	20+		3
	Freshwater Drum	15+		3
	Golden Redhorse	Up to 14		1
	Longear Sunfish	Up to 5		1
	Northern Hogsucker	Up to 9		1
	Rock Bass	Up to 7		1
	Smallmouth Bass	Up to 10		1
	White Sucker	Up to 10		1

General Population ○ = Mercury □ = PCBs

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

(For women and children, please refer to the Guidelines on page 5.)

	0 1	Fish Size		•
Location	Species	(inches)	Contaminant	Group
Whitewater River (West Fork	of the East Fork)			
Wayne County	White Sucker	Up to 7		1
Wildcat Creek				
Howard County (Upstream of t	he Waterworks Dam in Kol	komo)		
	Bluegill	Up to 6		1
	Carp	Up to 21		3
	Longear Sunfish	Up to 5		1
	Rock Bass	Up to 6		1
Howard County (Downstream	of the Waterworks Dam in	Kokomo)		
	All Species	ALL		5
Carroll County	All Species	ALL		5
than one meal every two mont NO CONSUMPTION for the at		Froup 4) for the	general popul	ation and
than one meal every two mont	hs or six meals per year (G	Froup 4) for the	general popul	ation and
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception	Froup 4) for the	general popul e for the gener 	ation and al
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception Black Bass Species	Froup 4) for the ns to this advice	general popule for the gener	ation and al 3
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception Black Bass Species Carp	Froup 4) for the ns to this advice 10+ ALL	general popul e for the gener	ation and al 3
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception Black Bass Species Carp Carpsucker	froup 4) for the ns to this advice 10+ ALL 12-13	general popul e for the gener	ation and ral 3 5 3
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish	froup 4) for the ns to this advice 10+ ALL 12-13 Up to 22	general popul	ation and al 3 5 3
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish	froup 4) for the ns to this advice 10+ ALL 12-13 Up to 22 18+	general popul	3 5 3 3 5
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G t-risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum	froup 4) for the ns to this advice 10+ ALL 12-13 Up to 22 18+ 16+	general popul. e for the gener	3 5 3 5 5 5
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G -risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse	10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5	general popul.	3 5 3 3 5 5 3
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G -risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish	10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5	general popul.	3
than one meal every two mont NO CONSUMPTION for the at population are listed below.	hs or six meals per year (G -risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish Shorthead Redhor	10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5 rse 13+	general popul.	3 5 3 3 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5
than one meal every two mont NO CONSUMPTION for the at population are listed below. Tippecanoe County	hs or six meals per year (G -risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish Shorthead Redhor	10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5 rse 13+	general popul.	3 5 3 3 5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5
than one meal every two mont NO CONSUMPTION for the at population are listed below. Tippecanoe County Wilson Ditch	hs or six meals per year (G t-risk population. Exception Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish Shorthead Redhor White Bass	10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5 Tse 13+ ALL	general popul.	3 5 3 3 5 5 5 5 5 5 5 5 5

General Population	○ = Mercury	☐ = PCBs

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2007 Lakes and Reservoirs Advisory

Location	Species	Fish Size (inches)	Contaminant	Group
Adams Lake				
LaGrange County	Walleye	20+	0	3
	Yellow Perch	Up to 13		1
Atwood Lake				
LaGrange County	Bluegill	Up to 7		1
Ball Lake				
Steuben County	Bluegill	Up to 6		1
	Largemouth Bass	Up to 15		1
	White Sucker	Up to 16		1
Big Turkey Lake				
LaGrange County	Black Crappie	Up to 8		1
	Bluegill	Up to 7		1
Blue Lake				
Whitley County	Bluegill	Up to 8		1
Brookville Reservoir				
Franklin/Union Counties	Bluegill	Up to 7		1
	Largemouth Bass	Up to 14		1
		15+		3
	White Crappie	Up to 9		1
Cedar Lake	Carp	20+		3
Lake County	Channel Catfish	15+		3
Cedarville Reservoir				
Allen County	Bluegill	Up to 7		1
	Carp	All		2
	Largemouth Bass	Up to 14		1
	White Crappie	Up to 11		1
	Yellow Bullhead	Up to 10		1
Center Lake				
Kosciusko County	Black Bullhead	11-14		3
		14+		4
	Bluegill	7+		3
	Largemouth Bass	14+		3
Clear Lake				
Steuben County	Rainbow Trout	Up to 18		1
	Rock Bass	Up to 10		1
Dewart Lake				
Kosciusko County	Black Crappie	Up to 12		1
	Bluegill	Up to 8		1
	Northern Pike	30+	0	3
Dogwood Lake				
Daviess County	Bluegill	Up to 7		1
	Redear Sunfish	Up to 8		1
	Warmouth	Up to 6		1

Location	Species	Fish Size (inches)	Contaminant	Group
Dugger Lake				
Sullivan County	Catfish	ALL		3
Eagle Creek Reservoir				
Marion County	Bluegill	Up to 6		1
Eagle Lake				
Noble County	Bluegill	Up to 5		1
	White Sucker	Up to 20		1
Fish (Plato) Lake				
LaGrange County	Golden Redhorse	Up to 18		1
	White Sucker	Up to 19		1
Flint Lake		•		
Porter County	Bluegill	Up to 7		1
- 	Warmouth	Up to 7		1
Fox Lake				
Steuben County	Black Crappie	Up to 9		1
Cloubon County	Bluegill	Up to 8		1
Geist Reservoir	Diaogiii	Op to o		
Hamilton/Marion Counties	Carp	26+		3
Transition/Marion Counties	Channel Catfish	22-27		3
	Charine Callish	27+		4
	Largemouth Bass	13+	0	3
Greensburg Reservoir	Largemouth bass	13+		
Decatur County	Bluegill	Up to 8		1
Decardi County	Largemouth Bass	Up to 9		1
Griffy Lake	Largemouth bass	Op 10 9		- 1
	Largamouth Page	11.	0	3
Monroe County Harden Reservoir	Largemouth Bass	11+		3
	Dlack Crannia	11. (. 6		
Parke County	Black Crappie	Up to 8		1 1
	Bluegill	Up to 6	П	
	Carp	All	Ц	2
	Striped Bass	Up to 23		1
Hamilton Lake	Division of the second	11. (. 40		
Steuben County	Black Crappie	Up to 13		1
	Brown Bullhead	Up to 11		1
	Largemouth Bass	Up to 15		1
Hardy Lake				
Scott County	Black Crappie	Up to 9		1
	Channel Catfish	Up to 22		1
	Redear Sunfish	Up to 9		1
	Striped Bass	Up to 14		1
	Walleye	Up to 16		1
		22+	0	3
General Population	O = Mercury	□ = PCB	s	

General Population O = Mercury $\Box = PCBs$

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

Location	Species	Fish Size (inches)	Contaminant	Group
Henderson Lake				
Noble County	Bluegill	5-6		3
		6+		4
	Carp	17+		3
Hominy Ridge Lake				
Wabash County	Largemouth Bass	12+	0	3
	Redear Sunfish	Up to 6		1
Hovey Lake				
Posey County	Carp	30+		3
	Channel Catfish	17-19		3
		19+		4
	Flathead Catfish	17+		3
	Largemouth Bass	15+		3
	River Carpsucker	12+		3
	Smallmouth Buffalo	16-19		3
		19+		4
	White Bass	9-12		3
		12+		4
J. Edward Roush Lake				
Huntington County	Bigmouth Buffalo	Up to 16		1
	Carp	22+		3
	Channel Catfish	24-28		3
		28+		4
	White Crappie	Up to 9		1
Kunkel Lake				
Wells County	Bluegill	Up to 6		1
Lake George				
Steuben County	Redear Sunfish	Up to 9		1
Lake James				
Steuben County	Northern Pike	20-36	0	3
		36+	0	4
Lake Lemon				
Monroe County	Black Crappie	Up to 7		1
	Bluegill	Up to 6		1
	Flathead Catfish	20+		3
	Redear Sunfish	Up to 9		1
	White Crappie	Up to 9		1
Lake Maxinkuckee			·	
Marshall County	Channel Catfish	21+		3
	Walleye	23+	0	3

General Population ○ = Mercury □ = PCBs

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Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

Location	Species	Fish Size (inches)	Contaminant	Group
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Location	Species	Fish Size (inches)	Contaminant	Group
Lake Shafer				
White County	Bluegill	Up to 7		1
	Carp	23+		3
	Longear Sunfish	Up to 5		1
	River Carpsucker	Up to 17		3
		17+		4
Lake Shipshewana				
LaGrange County	Carp	30+		3
Lake Wapehani				
Monroe County	Bluegill	Up to 6		1
Lake Wawasee				
Kosciusko County	Bullhead	15+		3
Lake of the Woods				
LaGrange County	Bluegill	Up to 6		1
Marshall County	Bluegill	Up to 9		1
	Carp	22+		3
Little Barbee Lake				
Kosciusko County	Bluegill	Up to 7		1
Loomis Lake				
Porter County	Bluegill	Up to 8		1
Loon Lake				
Whitley County	Bluegill	Up to 7		1
	Yellow Perch	Up to 9		1
Lower Fish Lake				
LaPorte County	Bluegill	Up to 8		1
	Channel Catfish	30+		3
	Walleye	18+	0	3
McClish Lake				
Steuben County	Bluegill	Up to 7		1
Marquette Lagoon				
Lake County	Bluegill	4-7		3
		7+		4
	Largemouth Bass	12+		3
Mill Pond				
Marshall County	Redear Sunfish	Up to 7		1
Mississinewa Reservoir				
Wabash County	Carp	20+		3
	Channel Catfish	18+		3
	White Crappie	Up to 10		1
Monroe Reservoir				
Brown/Monroe Counties	Bluegill	Up to 7		1
	Carp	Up to 21		1
Morse Reservoir	·	•		
Hamilton County	Bluegill	Up to 6		1
··· - ··· · · · · · · · · · · · · · · ·	White Crappie	Up to 11		1
	Time Crappio			

Page 20

Location Species	Fish Size Contaminant Group (inches)
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North Chain Lake				
St. Joseph County	Channel Catfish	22+		3
on cocopii county	Walleye	20+	<u> </u>	3
Olin Lake	,.			
LaGrange	Carp	All	П	2
_ao.ago	Rainbow Trout	Up to 15		1
Oliver Lake				
LaGrange	Carp	All		1
Palestine Lake				
Kosciusko County	Bluegill	8+		3
,	Largemouth Bass	12-15		3
	· ·	15+		4
Patoka Reservoir				
Dubois/Orange Counties	Bluegill	Up to 6		1
	Carp	23+	0	3
Pike Lake	<u>'</u>			
Kosciusko County	Largemouth Bass	11-13	0	3
·	· ·	13+	0	4
	Walleye	14+		3
Pleasant Lake	•			
Steuben County	Bullhead	12+		3
Rockville Lake				
Parke County	Bluegill	Up to 6		1
•	Redear Sunfish	Up to 9		1
Salamonie Reservoir		·		
Wabash County	Bluegill	Up to 7		1
	Carp	23+	0	3
	White Crappie	All		1
Simonton Lake				
Elkhart County	Black Crappie	Up to 11		1
	Walleye	Up to 16		1
Skinner Lake				
Noble County	Black Crappie	Up to 8		1
	Bluegill	Up to 7		1
	Carp	Up to 25		1
	Largemouth Bass	Up to 10		1
	Yellow Bullhead	Up to 11		1
Starve Hollow Lake				
Jackson County	Bluegill	Up to 6		1
	Carp	Up to 25		1
	Green Sunfish	Up to 7		1
	Redear Sunfish	Up to 6		1
Stone Lake				
LaPorte County	Black Crappie	Up to 11		1

Sylvan Lake				
Noble County	Black Bullhead	Up to 13		1
	Black Crappie	Up to 10		1
	Bluegill	Up to 8		1
	Carp	Up to 28		3
		28+		4
	Largemouth Bass	Up to 12		1
	Northern Pike	Up to 28		1
	Walleye	Up to 18		1
	White Sucker	Up to 15		1
Tippecanoe Lake				
Kosciusko County	Largemouth Bass	12+	0	3
Turtle Creek Reservoir				
Sullivan County	Bluegill	Up to 6		1
	Carp	26+		3
	Channel Catfish	Up to 11		1
	Redear Sunfish	Up to 6		1
Upper Fish Lake	Redear Sunfish	Up to 9		1
LaPorte County	Warmouth	Up to 7		1
Winona Lake				
Kosciusko County	Bluegill	Up to 8		1
	Carp	24-26		3
	-	26+		4
	Largemouth Bass	12+		3
	Walleye	24+		3
	White Bass	15-16		3
	-	16+		4
	White Sucker	19+		3
	Yellow Perch	Up to 8		1
Wolf Lake				
Lake County	Largemouth Bass	13-17		3
	-	17+		4
	White Bass	13-15		3
Worster Lake				
St. Joseph County	Black Crappie	Up to 8		1
	Bluegill	Up to 7		1
	Brown Bullhead	16+		3
	Redear Sunfish	Up to 11		1

General Population	○ = Mercury	□:	= PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/v	veek	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT	EAT	
(For women and children, plea	ase refer to the Guid	elines	on page 5.)

2007 Lake Michigan and Tributaries Advisory

2007 Lake Michigan and Tributaries Advisory				
Location	Species	Fish Size (inches)	Contaminant	Group
Grand Calumet River/Indian	a Harbor Canal			
Lake County	ALL	ALL		5
Lake Michigan				
(and tributaries except Grand	Black Crappie	7-8		3
Calumet River/ Indiana		8+		4
Harbor Canal)	Bloater	ALL		3
	Bluegill	8+	0	3
	Brook Trout	All		3
	Brown Trout	Up to 25		3
		25+		4
	Carp	ALL		5
	Channel Catfish	ALL		5
	Chinook Salmon	Up to 36		3
		36+		4
	Chubs	All		2
	Coho Salmon	All		3
	Freshwater Drum	Up to 16		3
		16+		4
	Lake Trout	Up to 23		3
		23-27		4
		27+		5
	Lake Whitefish	All		3
	Largemouth Bass	Up to 7		3
	•	7+		4
	Longnose Sucker	20+		3
	Northern Pike	Up to 14		3
		14+		4
	Pink Salmon	All		3
	Quillback	20+		3
	Rainbow Trout (also			
	known as Steelhead)	Up to 22		2
		22+		3
	Rock Bass	9+		3
	Silver Redhorse	25+		5
	Smallmouth Bass	16+		3
	Walleye	17-26		3
		26+		4
	White Sucker	15-23		4
		23+		4

General Population ○ = Mercury □ = PCBs

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

WHERE CAN I GET MORE INFORMATION?

Indiana State Department of Health

If you have any questions or comments, please contact the ISDH Environmental Epidemiology Section at 317-351-7190 Ext 253, or write:

Indiana State Department of Health Environmental Epidemiology Section 2525 N. Shadeland Ave., E-3 Indianapolis, IN 46219

To access the Fish Advisory online, http://www.IN.gov/isdh/fca/

For more information on health risks of fish contaminants or to request a copy of this booklet, please call the ISDH at 317-351-7190 Ext 253

Indiana Department of Environmental Management

www.idem.IN.gov/

For information on sources of contaminants in Indiana waterways and collecting and testing of fish, link to the IDEM Web site or call 317.232.8596.

Indiana Department of Natural Resources

www.IN.gov/dnr/

For information on good places to fish in Indiana, or the Fishing Rules and Regulations, link to the DNR Web site or call 317.232.4080.

For information on good places to fish in Indiana, or the Fishing Rules and Regulations, link to the DNR Web site or call 317.232.4080.

Indiana Fish Identification

BASS

Largemouth Bass - Upper jaw extends beyond back of eye

Smallmouth Bass - Upper jaw does not extend beyond back of eye

Spotted Bass - Red eye, horizontal lines of dark spots on lower sides

Striped Bass - Tooth patches on back of tongue in two parallel patches, first stripe below lateral line complete to tail, stripes above lateral line are unbroken

White Bass - Single tooth patch on back of tongue, first stripe below lateral line not complete to

Hybrid Striped - Two tooth patches on back of tongue are joined, first stripe below lateral line complete to tail, stripes above lateral line usually broken

CATFISH

Channel Catfish - 24-29 rays in rounded anal fin, caudal fin is deeply forked, dark spots on sides

Blue Catfish - 30-35 anal fin rays, anal fin margin is straight, caudal fin is deeply forked

White Catfish - Caudal fin margin is nearly straight (slightly forked), no dark spots on sides

Bullhead Catfish - Caudal fin is straight

PERCH

Walleye - No spots on dorsal fin, dusky spot at rear of spiny dorsal fin, tip of lower caudal tail and anal ring are white

Yellow Perch - Back and sides with several dark vertical bars, 6-8 anal fin rays. Jaws and roof of mouth without large, prominent teeth

Sauger - 3 or 4 saddle shaped blotches on back and sides, spotted dorsal fin

SUNFISH

Bluegill - 5-9 vertical bars on sides, black opercula flat (ear) with no margin, dark spot at rear of dorsal fin

Black Crappie - 7-8 dorsal spines, random blotches on sides

White Crappie - 6 dorsal spines, black side markings from vertical bars rather than random spots

TROUT and SALMON

Rainbow Trout - Or steelhead: white mouth, teeth and gums; small black spots on back, sides, caudal and dorsal fins; caudal fin margin is square

Lake Trout - White mouth, teeth, and gums; some orange or red spots on sides, some spots enriched with light blue; caudal fin margin is square

Chinook Salmon - Or king salmon: teeth are set in dark gum; black spots on back and both lobes of caudal fin; 15-17 anal fin rays

To see pictures of these and other fish, visit http://fn.cfs.purdue.edu/anglingindiana/ and select "Fishes of Indiana" from the menu.

1.800.TIP.IDNR

Turn in a Poacher/Turn in a Polluter (TIP) is a joint effort between Hoosier outdoor enthusiasts and the Indiana Department of Natural Resources (DNR) to eliminate the illegal taking of Indiana's fish and wildlife and the polluting of Indiana's environment.

TIP offers rewards for information leading to the arrest of wildlife law violators. Citizens may report violators by calling the toll-free TIP number. Callers are not required to give their names or testify in court.

TIP offers a minimum reward of \$200 for information on cases involving big game and endangered species. For other cases, the minimum reward is \$100.

Free Fishing Information from DNR

The annual Indiana Fishing Guide, distributed by the DNR, provides anglers with information on general rules and regulations, where to fish, fish identification, record fish program, special regulations for Lake Michigan and the Ohio River and public access. A copy of the Fishing Guide is available at most bait and tackle stores, or you may contact the Division of Fish and Wildlife's Indianapolis office, IGC-W273, 402 West Washington Street, Indianapolis, Indiana 46204, 317.232.4080. Information is also available online at:

www.IN.gov/dnr/.





REDUCING MERCURY IN YOUR ENVIRONMENT

In an effort to reduce mercury in Indiana's lakes, rivers, and streams and their respective fish populations, the Indiana Department of Environmental Management (IDEM) created the Mercury Awareness Program (M.A.P.). The M.A.P. was created in partnership with Indiana Solid Waste Management Districts and several Indiana cities to allow residents to safely recycle their mercury-containing items. Listed below are common household items that can be recycled through the M.A.P. program. Remember, never put mercury in the trash, down the drain, or in a burn barrel.

Common household items that may contain mercury		
Mercury Thermostats	Replace with electronic thermostats Recycle old thermostats	
Mercury Thermometers	Replace with digital or alcohol (red bulb) Recycle old thermometers	
Elemental Mercury	Recycle elemental mercury	
Mercury Switches	Replace with mechanical or electrical switches Recycle old switches	
Batteries	Replace with mercury-free batteries Recycle old batteries	

For additional information on alternatives to mercury or the Mercury Awareness Program, visit our Web site at www.idem.IN.gov/your_environment/mercury or contact:

Kristin Brier

IDEM

1.800.988.7901

kbrier@idem.IN.gov